

Amendments to the claims:

1. (currently amended) An electric hand tool, ~~in particular a~~
~~jackhammer or percussion drill~~, having a drive gear (15), which is received in a
housing (10) and has a gear shaft (20), and having at least one radial bearing
(30), which has one inner and one outer bearing ring (301, 302), for rotary
support of the gear shaft (20), whose inner bearing ring (301) is fixed on the gear
shaft (20) and whose outer bearing ring (302) is fixed in a bearing box (31)
embodied in the housing (10), in each case being fixed axially nondisplaceably,
characterized in that the outer bearing ring (302) rests with a sliding seat in the
bearing box (31) (30), and its fixation of the outer bearing ring in the bearing box
(31) is performed by means of a clamping bracket (32; 42) that ~~can be fixed~~ is
fixable to the bearing box (31), wherein the clamping bracket (32; 42) is spring-
elastic and is capable of being slipped onto the bearing box (31) transversely to
the axis of the gear shaft (20) in such a way the clamping bracket fits over the
outer bearing ring (302) of the radial bearing (30) on one annular end face
thereof, and the radial bearing is pressed with its other annular end face against
an axial stop (311) formed on the bearing box (31), wherein the clamping bracket
(32; 42) has two spring-elastic bracket arms (321, 322) and one transverse part
(323), integrally connecting the bracket arms (321, 322) on one arm end, wherein
two first counterpart bearings (33, 34) are provided on the bearing box (31) for
axially nondisplaceable fixation of the free end portions (321', 322') of the bracket

arms (321, 322), and a second counterpart bearing (35) is provided for axially nondisplaceable fixation of the transverse part (323).

2. (canceled)

3. (canceled)

4. (currently amended) The tool of claim 1 ~~3~~, ~~characterized in that~~ wherein the bracket arms (321, 322) are flat and, in at least one arm portion, have a bulge (324) that bulges outward transversely to ~~the~~ a plane of the bracket arms.

5. (currently amended) The tool of claim 4, ~~characterized in that~~ wherein the flat end portions (321', 322') of the bracket arms (321, 322) are each insertable in a respective one of the first counterpart bearings (33, 34), which wherein the first counterpart bearings have a ~~are embodied in slotlike form.~~

6. (currently amended) The tool of claim 1 ~~3~~, ~~characterized in that~~ wherein the second counterpart bearing (35) is formed by an undercut in the bearing box (31) that is engaged ~~from behind~~ by a rear-engagement rib (323'), extending peripherally on the transverse part (323); and ~~preferably that~~ wherein the rear-engagement rib (323') is formed by bending ~~the~~ a longitudinal edge of the transverse part (323) into a U.

7. (currently amended) The tool of claim 1 3, ~~characterized in that~~ wherein the bracket arms (321, 322) extend at an acute angle to one another approximately in a V; and ~~that the wherein~~ free end portions (321', 322') of the bracket arms (321, 322) that ~~can be inserted~~ are insertable into the first counterpart bearings (33, 34) are oriented parallel to one another.

8. (currently amended) ~~The tool of claim 1, characterized in that~~ An electric hand tool, having a drive gear (15), which is received in a housing (10) and has a gear shaft (20), and having at least one radial bearing (30), which has one inner and one outer bearing ring (301, 302), for rotary support of the gear shaft (20), whose inner bearing ring (301) is fixed on the gear shaft (20) and whose outer bearing ring (302) is fixed in a bearing box (31) embodied in the housing (10), in each case being fixed axially nondisplaceably, characterized in that the outer bearing ring (302) rests with a sliding seat in the bearing box (31), and fixation of the outer bearing ring in the bearing box (31) is performed by means of a clamping bracket (32; 42) that is fixable to the bearing box (31), wherein the clamping bracket (32; 42) is spring-elastic and is capable of being slipped onto the bearing box (31) transversely to the axis of the gear shaft (20) in such a way the clamping bracket fits over the outer bearing ring (302) of the radial bearing (30) on one annular end face thereof, and the radial bearing is pressed with its other annular end face against an axial stop (311) formed on the bearing box (31), wherein the clamping bracket (42) has two spring-elastic

bracket arms (421, 422) and one transverse part (423) integrally joining the bracket arms (421, 422) at one end of the arms; ~~wherein that~~ guide ribs (421', 422') extending longitudinally are ~~embedded~~ formed on the bracket arms (421, 422); and ~~that wherein~~ in the bearing box (31), diametrically opposed longitudinal grooves (43, 44) are formed ~~embedded~~, extending transversely to ~~a~~ the bearing axis and parallel to one another, ~~into which grooves wherein~~ the guide ribs (421', 422') are insertable into the grooves ~~can be inserted~~.

9. (currently amended) The tool of claim 8, ~~characterized in that~~ wherein the guide ribs (421', 422') are formed by bending the bracket arms (421, 422) into a U on ~~their~~ longitudinal edges of the bracket arms.

10. (currently amended) The tool of claim 8, ~~characterized in that~~ wherein the bracket arms (421, 422), on sides facing one another, have protruding spring arms (421", 422"), with a spring prestressing acting transversely to ~~the~~ a plane of the clamping bracket (42).

11. (canceled)

12. (canceled)